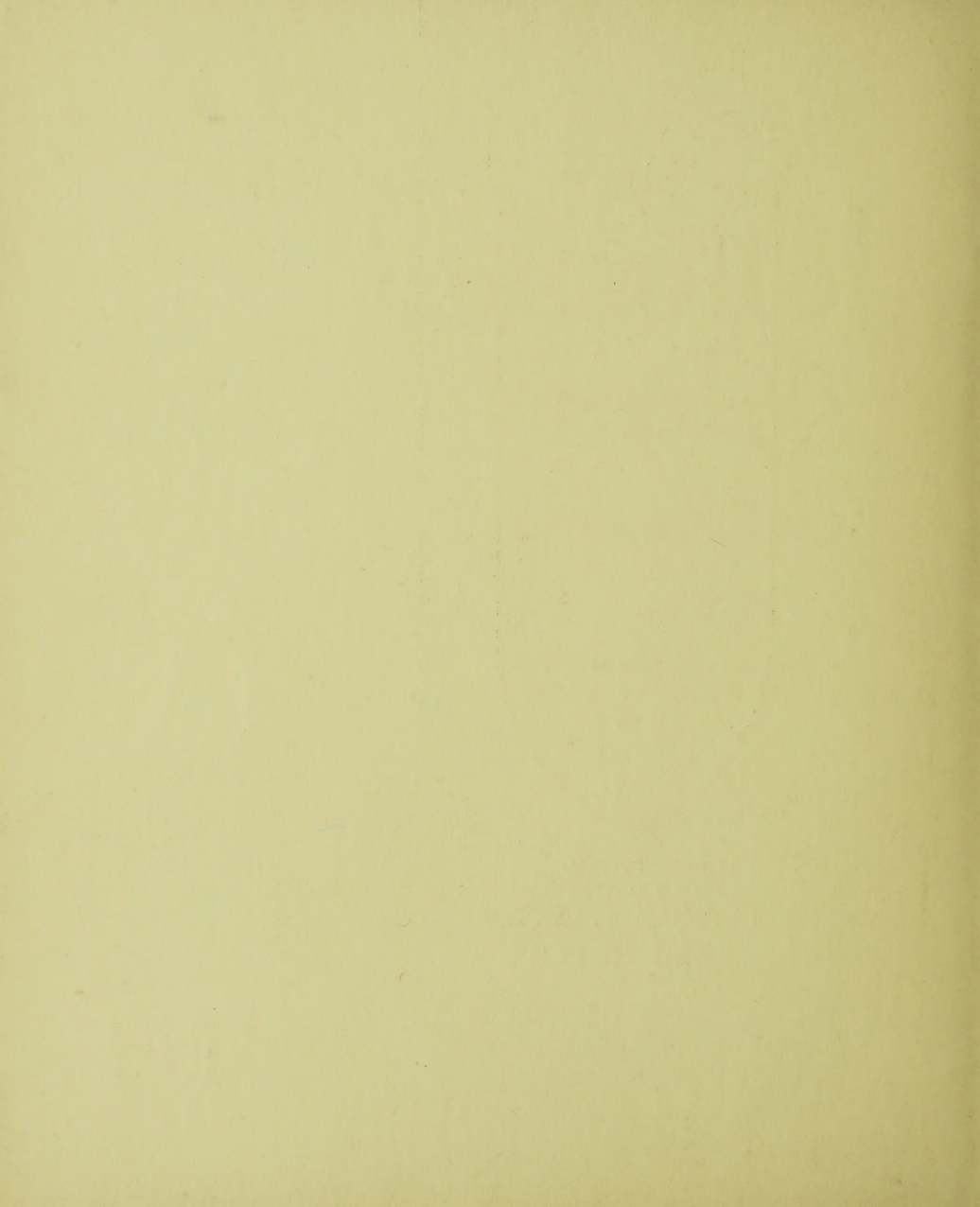
# Jefferson Glass Company

FOLLANSBEE WEST VIRGINIA U. S. A.

**GLASS DIVISION** 

CATALOG No. 30-G





## Jefferson Illuminating Glassware

CATALOG No. 30-G



#### GLASS DIVISION

#### The Jefferson Glass Company

FOLLANSBEE WEST VIRGINIA

Sales Offices

The Merchandise Mart CHICAGO, ILLINOIS 225 Fifth Ave., Room 302 New York CITY Bourse Building Philadelphia, Penna.

185 Devonshire Street Boston, Mass. 34 St. Patrick St., Toronto, Canada

### Jefferson Illuminating Glassware



To help you build your business—first, by assisting you in increasing the lighting efficiency and—second, by improving the decorative values in the illuminating units you sell—

There, briefly, is the two-fold purpose of this book.

It is beyond question that every tendency is toward Shaded Lights. The pertinent point here is simply that such a tendency has a commercial significance—and further that it can be capitalized.

More particularly—

Glass, of all materials, transmits light rays most abundantly—

Glass, of all materials, diffuses light rays most effectively—

Glass, of all materials, lends itself most happily to a wide variety of treatments. And that, as the saying goes, is that. Now—

Illustrated in the following pages are shades and enclosing globes of JEFFERSON Glass—designed and made by specialists in a highly specialized factory. You will find the various units grouped to make selection easy and convenient.

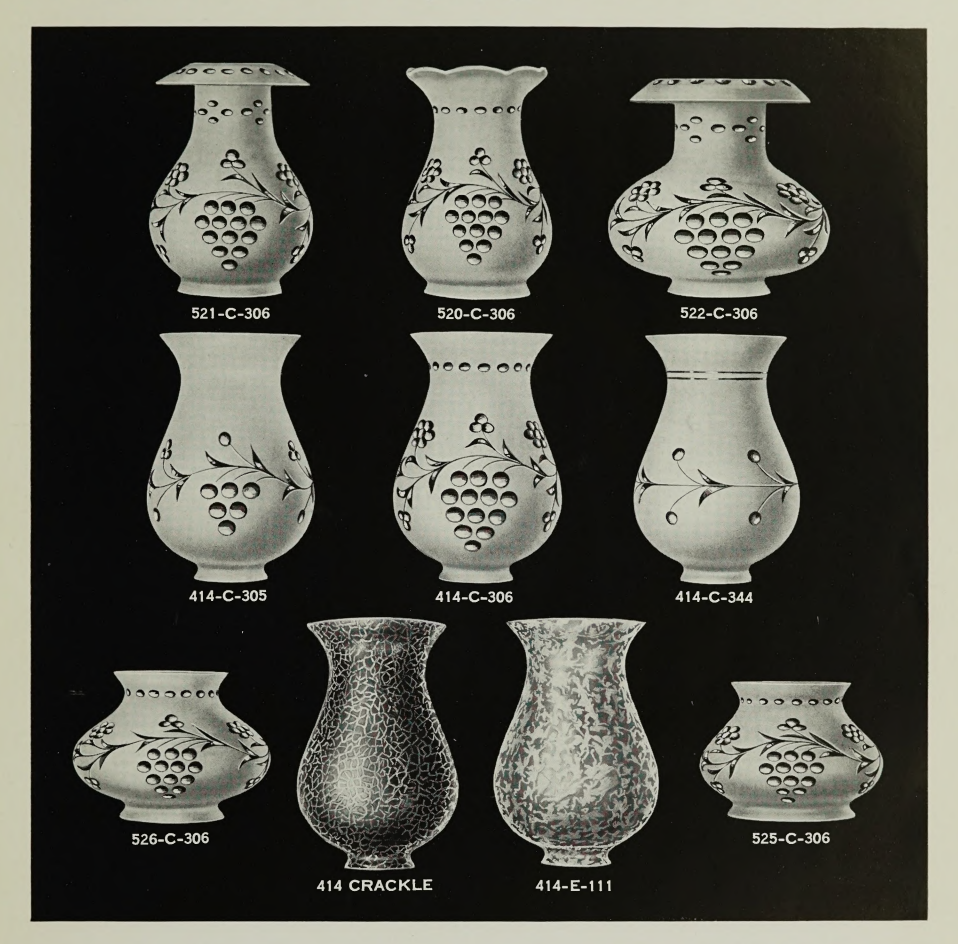
You can choose from this book with confidence. Which is simply another way of saying that this is a catalog of illuminating glassware which should be not only practical but also profitable for you.

We hope you will use it.

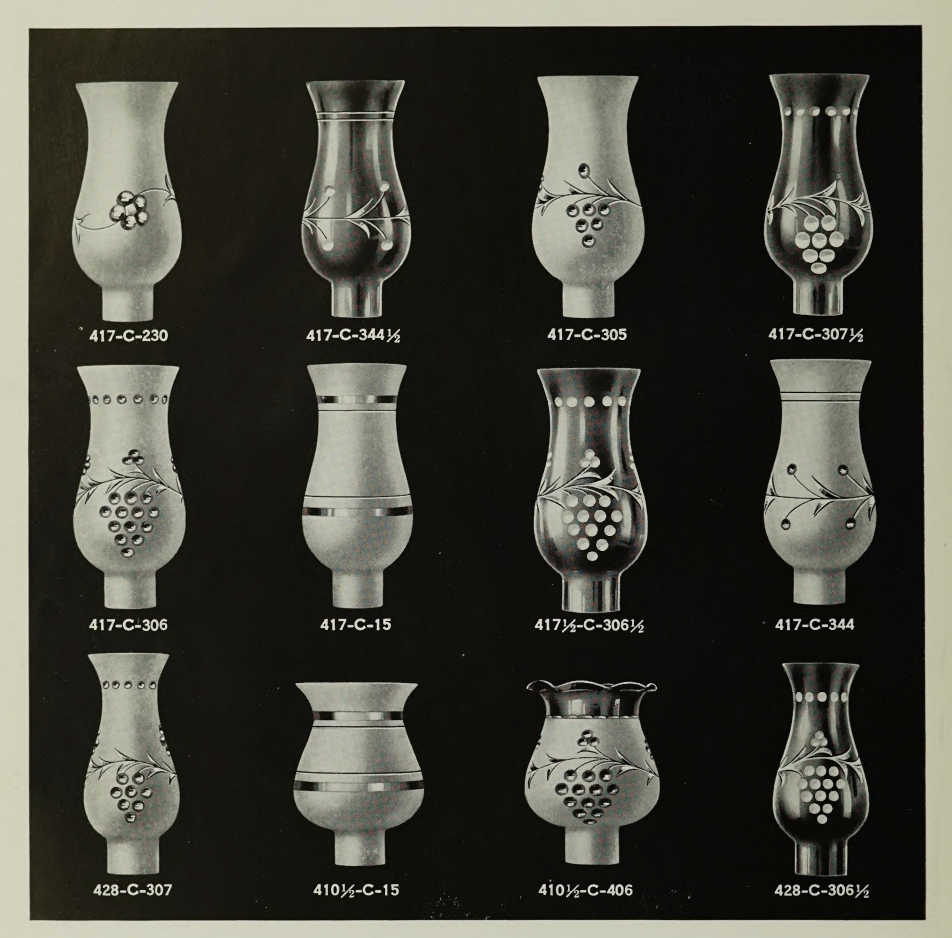
#### The Jefferson Glass Company

FOLLANSBEE WEST VIRGINIA

The making of private molds and development of individual designs and finishes is a specialty of this factory



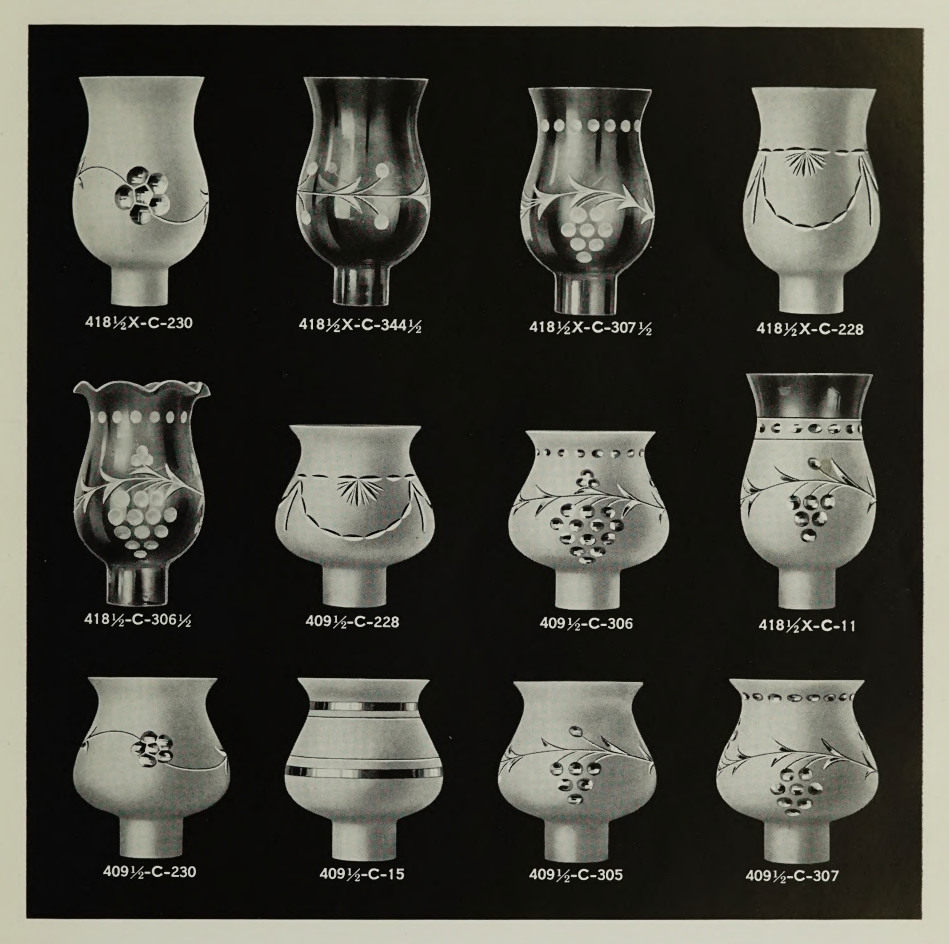
Number	Diameter	Depth	Fitter	Standard Package Pieces
414	5"	71/4"	21/4"	12.
520	$4\frac{1}{2}''$	$6\frac{1}{2}''$	$3\frac{1}{4}''$	12
521	$5^{\prime\prime}$	7''	31/4"	12
522	$6\frac{1}{2}''$	6''	31/4"	18
525	$5\frac{1}{2}''$	41/8"	4''	. 36
526	6''	$4\frac{1}{2}''$	31/4"	36



Number	Diameter	Depth	Fitter	Standard Package Pieces
*4091/2	43/6"	43/4"	11/16"	36
$410\frac{1}{2}$	4''	$5\frac{3}{4}^{\prime\prime}$	19/6"	36
417	35/6′′	7''	196"	12
4171/2	35/6"	7''	111/16"	12
428	213/6"	6''	19/16"	12
†4281/2	213/6"	$6^{\prime\prime}$	111/6"	12

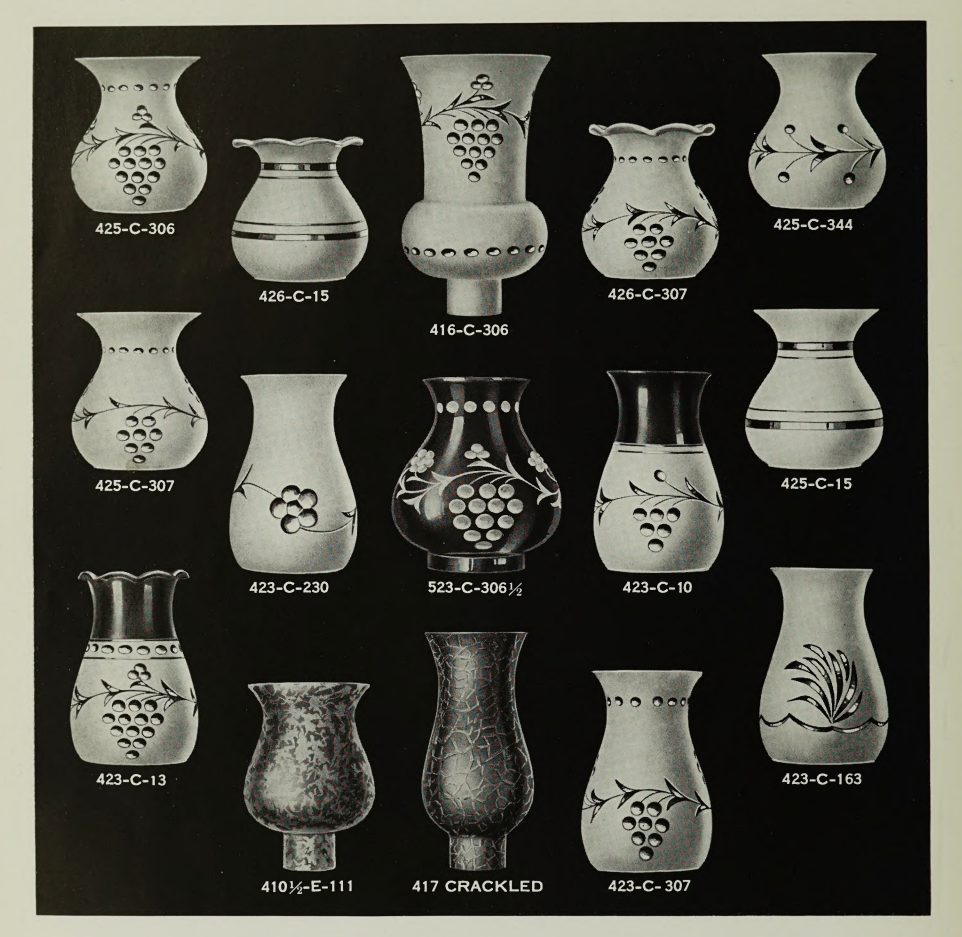
Note:—\*Not Illustrated—Same Shape as  $410\frac{1}{2}$  Illustrated

†Not Illustrated—Same Shape as 428 Illustrated



Number	Diameter	Depth	Fitter	Standard Package Pieces
$409\frac{1}{2}$	43/6"	43/4"	111/6"	36
*4101/2	4''	$5\frac{3}{4}^{\prime\prime}$	1 % "	36
$418\frac{1}{2}$	39/6"	55/8"	111/16"	12
418½X	39/6"	$5\frac{5}{8}^{\prime\prime}$	19/6"	12

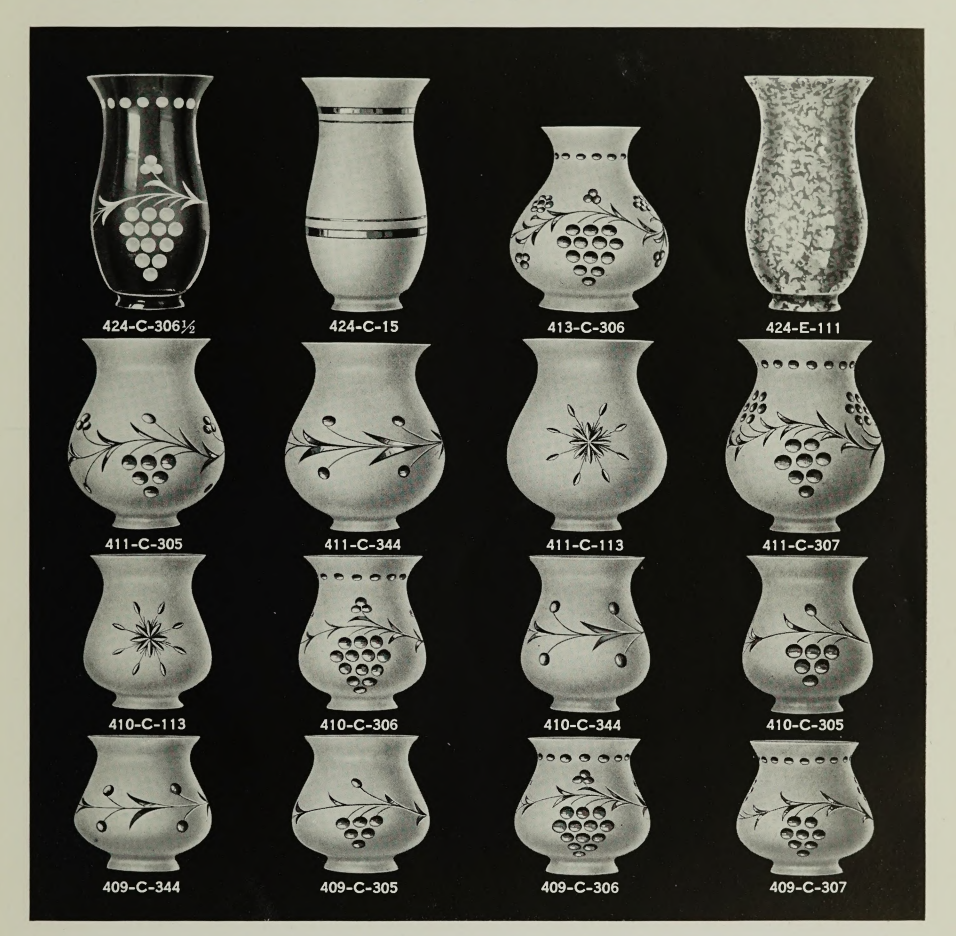
\*Not Illustrated—Same Shape as  $409\frac{1}{2}$  Illustrated



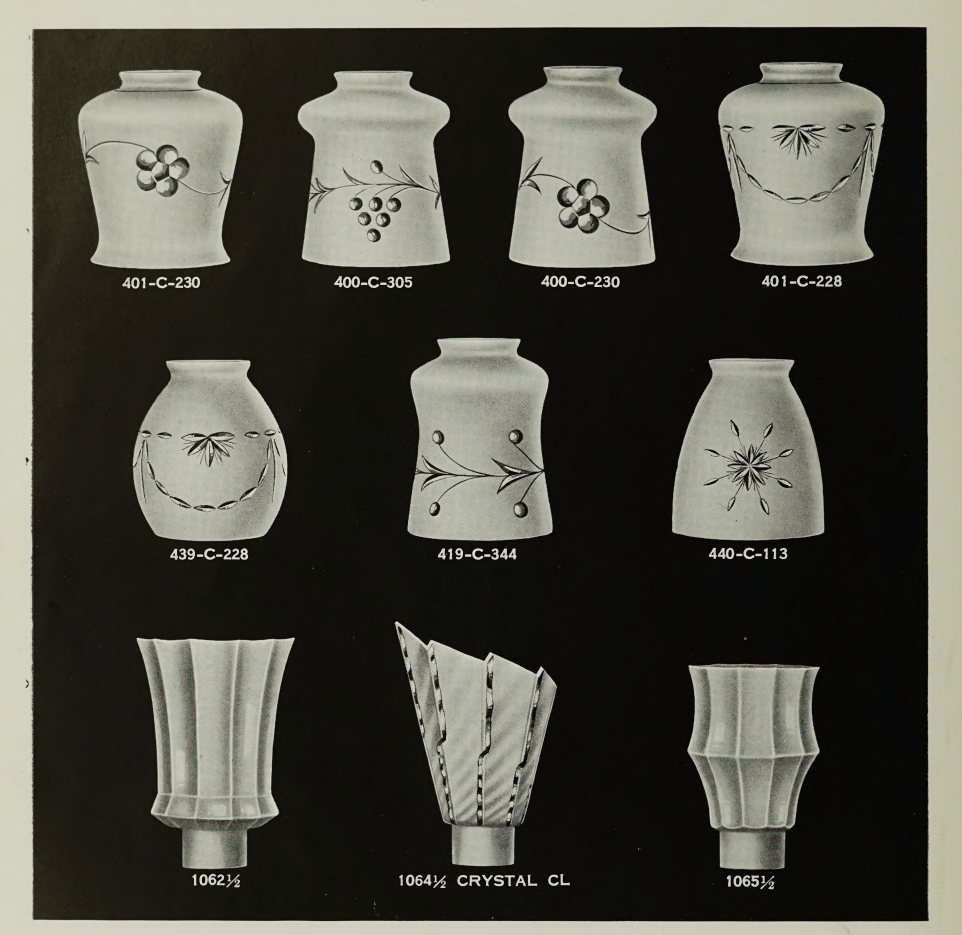
Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Paekage Pieces
*4091/2	43/6"	43/4"	111/16"	36	423	33/4"	$5\frac{3}{4}''$	27/8" Opng.	12
$410\frac{1}{2}$	4''	53/4"	1 9/6"	36	425	4''	$4\frac{1}{2}''$	$2\frac{1}{2}$ " Opng.	12
416	41/2"	71/2"	111/6"	12	426	4''	$4\frac{1}{2}''$	2½" Opng.	12
417	35/6"	7''	19/6"	12	523	51/8"	55/8"	27/8"x1/2" Heel	. 12
†41716	35/6"	7''	111/6"	12					

Note: \*Not Illustrated—Same Shape as No. 410½

†Not Illustrated—Same Shape as No. 417

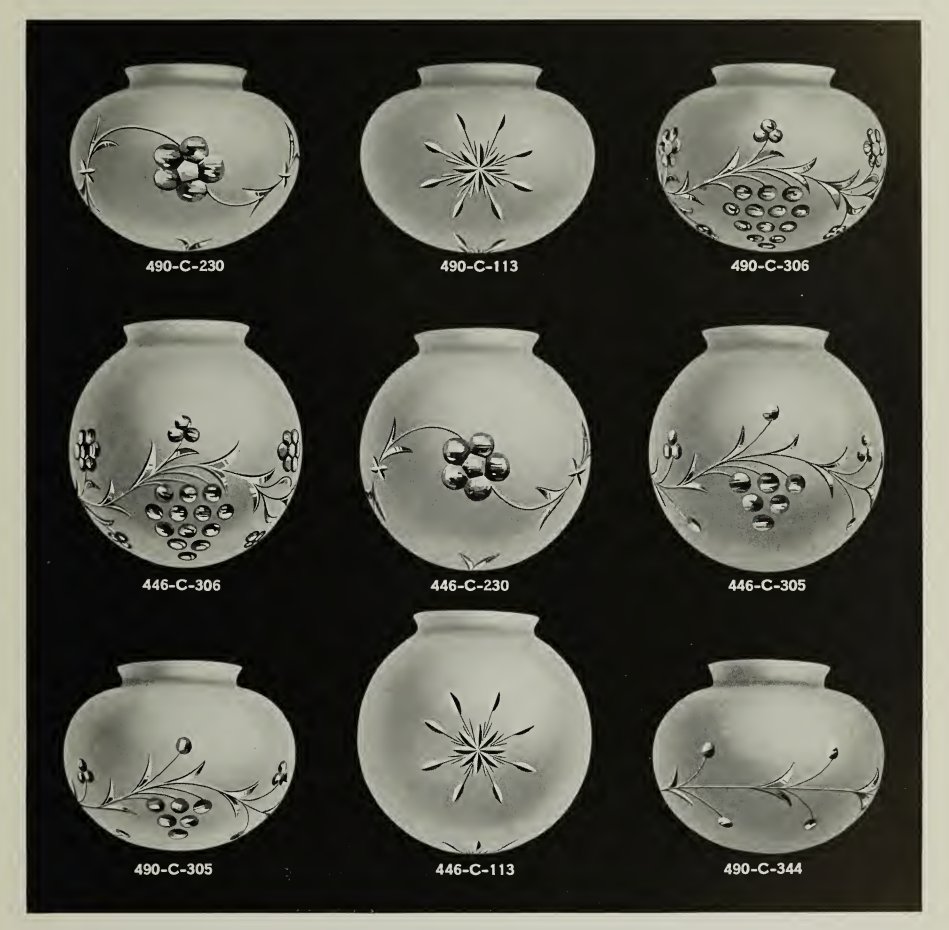


Number	Diameter	Depth	Fitter	Standard Package Pieces
409	43/6"	4′′	21/4"	36
410	4''	434''	21/4"	36
411	5′′	57/8"	21/4"	12
413	5"	53/8"	31/4"	12
424	37/6"	7'	21/"	12



Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package  Pieces
400	37/8"	5''	21/4"	36	$1062\frac{1}{2}$	41/4"	61/4"	111/16"	12
401	41/4"	47/8"	21/4"	36	$1064\frac{1}{2}$	43/4"	61/4"	111/16"	12
419	4''	5''	$2\frac{1}{4}''$	36	*1065	43/4"	61/4"	111/6"	12
439	4''	41/2"	21/4"	36	$1065\frac{1}{2}$	35/8"	5''	111/16"	12
440	4''	41/4"	21/4"	36				7 10	

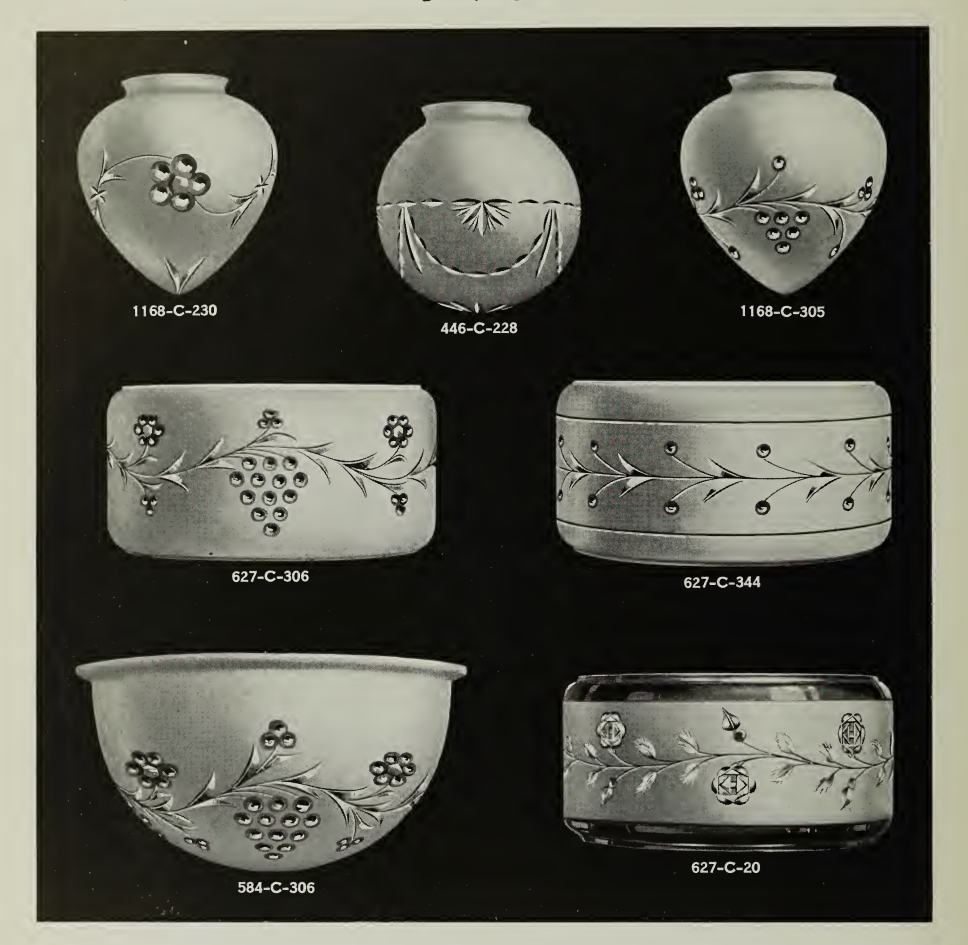
Note: \*Not Illustrated—Same Shape as 1064½ with straight edge at top



Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package Picces
446	6''	6′′	31/4"	27	490	6''	43/4"	31/4"	27
*449	7′′	7''	$3\frac{1}{4}''$	18	†491	7''	5''	$3\frac{1}{4}''$	18
*450	8′′	8''	$3\frac{1}{4}''$	12	†492	8''	6''	$3\frac{1}{4}''$	12
*451	8''	8''	$4^{\prime\prime}$	12	†493	8''	$6^{\prime\prime}$	4''	12

Note: \*Round Ball Same as No. 446 Illustrated

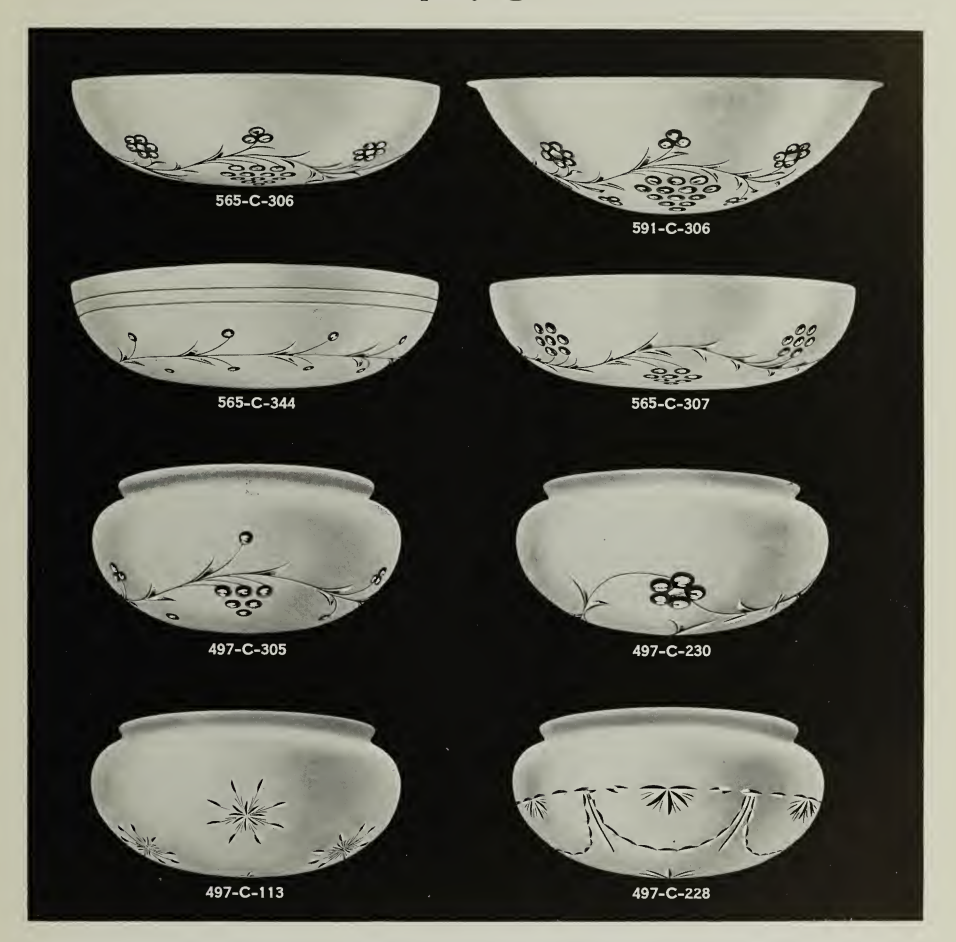
†Squat Ball Same as No. 490 Illustrated



Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package Pieces
446	6′′	$6^{\prime\prime}$	31/4"	27	584	$12^{\prime\prime}$	$6^{\prime\prime}$	12''	6
*449	7′′	7''	$3\frac{1}{4}^{\prime\prime}$	18	†588	14''	7''	14''	4
*450	8''	8''	$31_{4}^{\prime\prime}$	12	†589	$16^{\prime\prime}$	8''	$16^{\prime\prime}$	1
*451	8''	8''	4''	12	1168	6''	$6\frac{1}{2}2''$	$31_{4}''$	18
†579	8''	4′′	8''	18	‡1169	8''	$8^{1}_{2}''$	4′′	12
†580	10′′	$5^{\prime\prime}$	10''	12	627	10''	$5^{\prime\prime}$	$8^3$ $_4^{\prime\prime}$ Opng	;. 6

Note: \*Round Ball Same as No. 446 Illustrated †Hemisphere Sa ‡Pear Ball Same as No. 1168 Illustrated

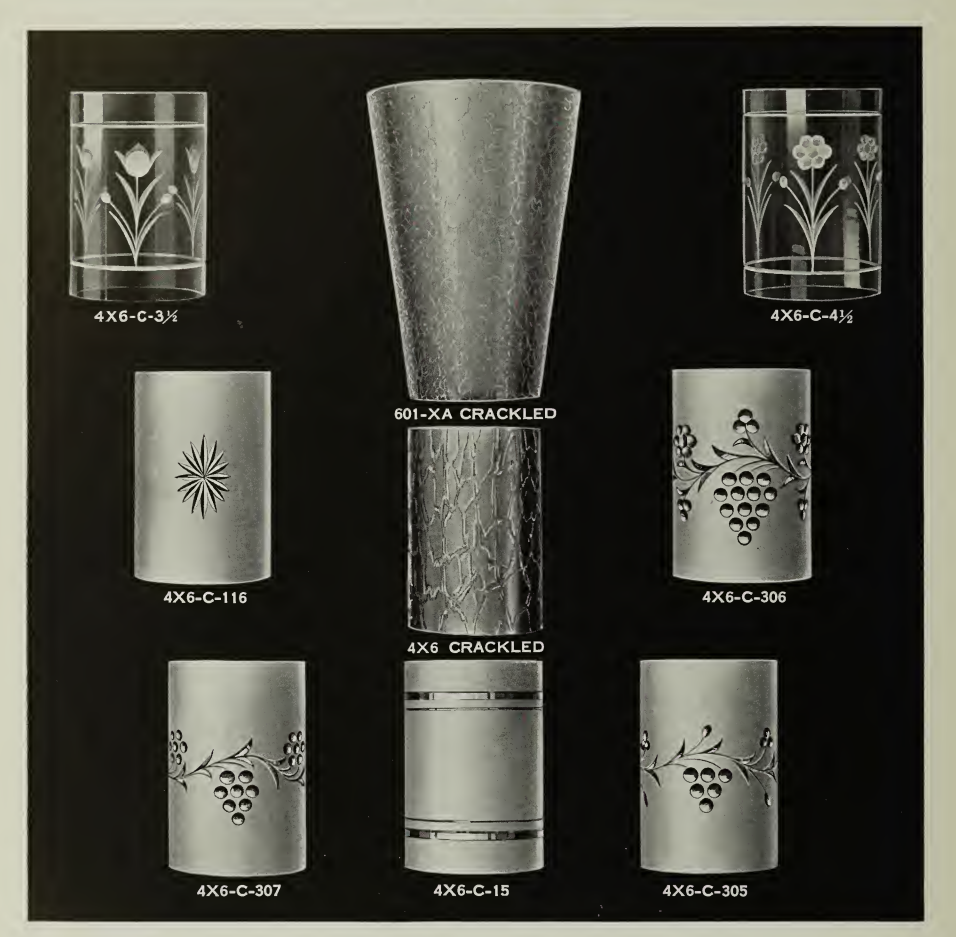
†Hemisphere Same as No. 584 Illustrated



Number	Diameter	Depth	Fitter	Standard Package Picces	Number	Diameter	Depth	Fitter	Standard Package Pieces
*496	10′′	43,"	8''	12	†564	16′′	31,77		4
497	12''	$5^{1}$ ,''	10′′	3	†568	18''	61,7		1
*498	14''	615′′	12''	3	‡590	14''	$41_{2}{''}$	11''	G
†561	10''	3′′		8	591	$16^{\prime\prime}$	$5^{\prime\prime}$	16′′	1
†563	$12^{\prime\prime}$	4''		Š	±592	18''	$5^{\prime\prime}$	18''	1
565	14''	$3\frac{1}{4}''$		6	‡593	20′′	•)′′	$20^{\prime\prime}$	2

Note: No. 561 to No. 568 bowls drilled to specifications \*Not Illustrated—Same Shape as No. 497

†Not Illustrated—Same Shape as No. 535 ‡Not Illustrated—Same Shape as No. 531



Number	Diameter	Depth	Standard Paekage Picces	Number	Diameter	Depth	Standard Paekage Pieces
3x6	3′′	6′′	24	5x7	5′′	7''	12
3x8	3′′	8''	24	5x8	$5^{\prime\prime}$	8''	12
*4x6	4''	6''	12	6x8	$6^{\prime\prime}$	8''	12
4x7	4''	7′′	12	7x9	7''	9′′	12
4x8	4''	8''	12	601XA	$6\frac{1}{2}^{\prime\prime}$ Top	9''	4" Bottom 12

\*4 x 6 Illustrates Cylinders in all Sizes as Listed



Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package Pieces
320	51/2"	$6\frac{1}{2}''$	$3\frac{1}{4}''$	18	†1432	$9\frac{1}{2}''$	15''	6''	4
*1102	$7\frac{1}{2}''$	$6\frac{3}{4}''$	$3\frac{1}{4}''$	27	†1433	$11\frac{1}{2}''$	18''	$6^{\prime\prime}$	2
1103	11''	10''	4''	4	‡1436	12''	$9\frac{1}{2}''$	$6^{\prime\prime}$	2
1190	8"	8''	4''	12	3520	$5\frac{1}{2}''$	$11\frac{3}{4}''$	4''	To Order
1353	$6\frac{1}{2}''$	$63_{\%}''$	4''	27	3521	$6\frac{3}{4}''$	$9^{\prime\prime}$	4''	To Order
1431	7′′~	$10\frac{1}{2}''$	4''	4	3523	71/8"	$8\frac{3}{4}''$	4''	To Order

Note: \*Star Ball—Same Shape as No. 1103 Illustrated †Same Shape as No. 1431 Illustrated ‡Squat Unit—Same Design as No. 1431 Illustrated—See illustration No. 1436 page 16



Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package Pieces
416 *449 *450 *451 ‡458 460 1010	6" 7" 8" 8" 10" 10" 4"	6" 7" 8" 8" 10" 10" 5 <sup>3</sup> / <sub>4</sub> "	3½" 3½" 3½" 4" 4" 6" 2½"	27 18 12 12 4 4 4 12	1150 <sup>1</sup> <sub>2</sub> †1151 <sup>1</sup> <sub>2</sub> 1362 2655 4x6 Cy <sup>1</sup> , 5x7 Cyl.	6" 8" 6" 4 <sup>3</sup> <sub>4</sub> " 4" 5"	7" 9" 6 <sup>3</sup> 4" 6" 6" 7"	3½" 4" 3½" 2½"	18 6 27 12 12 12

‡Not Illustrated—Same Shape as No. 400 Illustrated



Number	Diameter	Depth	Ritter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Package Pieces
361	5%4''	41/4"	$2\frac{1}{4}''$	36	†2310	10′′	$6\frac{1}{4}''$	4''	8
*362	719"	$5^{5/8}''$	$2\frac{1}{4}''$	12	±5008	8''	$6^{\prime\prime\prime}$	4''	12
*363	11''	$6\frac{1}{4}''$	$3\frac{1}{4}''$	6	5009	9''	$6^{\prime\prime}$	4"	8
*364	$12^{1}2''$	8''	$3\frac{1}{4}''$	3	5010	10''	$6^{3}8''$	4''	8
367	9''~	53,4"	214''	20	6006	334"	$5\frac{1}{2}$ " long	214"	36
503	7''	$5^{\prime\prime}$	$2\frac{1}{4}^{\prime\prime}$	24	6007	412"	6'' long	$2\frac{1}{4}''$	36
2308	8''	6′′	4''	12		~		•	

†Not Illustrated—Same Shape as No. 2308



Number	Diameter	Depth	Fitter	Standard Package Pieces
1432 D-116 1436 D-116 1152½ E-225 1192 E-230 5500 E-210	9½" 12" 10" 12¼" 10"	15" 9½" 11" 9¼" 8½"	6" 6" 6" 6" 6"	4 2 4 2 6
5512 E-205	12''	8¾"	6" Bottom Op	ong. $5\frac{1}{2}''$ 2

Other Sizes-These Shapes-Listed on Page Eighteen



Number	Diameter	Depth	Fitter	Standard Package Pieces
381 E-245	12"	65/8"	$6^{\prime\prime}$	2
1112 E-240	12''	$9^{\prime\prime}$	$6^{\prime\prime}$	2
1162 E-220	12''	93/6'' 83×''	$6^{\prime\prime}$	2
1392 E-235	12''	83/8"	$6^{\prime\prime}$	2
1492 D-125	12 <b>''</b>	$9^{\prime\prime}$	$6^{\prime\prime}$	2
2312 D-130	12''	71/4"	$6^{\prime\prime}$	6
5012 E-215	$12^{\prime\prime}$	$7\frac{1}{4}^{\prime\prime}$	$6^{\prime\prime}$	6

Other Sizes—These Shapes—Listed on Page Eighteen

## The Glassware Illustrated On Page 16 Can Be Furnished In The Following Sizes

Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Paekage Pieces
1431 D-116	7′′	10 ½"	4′′	4	1190 E-230	8′′	8''	$4^{\prime\prime}$	12
1432 D-116	91/2"	15''	$6^{\prime\prime}$	4	1192 E-230	$12\frac{1}{4}''$	$9\frac{1}{4}''$	$6^{\prime\prime}$	2
1433 D-116	$11\frac{1}{1/2}''$	18''	6''	2	5499 E-210	71/4"	71/4"	4''	12
1436 D-116	$12^{\prime\prime}$	$9\frac{1}{2}''$	6′′	2	0103 <b>H-2</b> 10	• /4	' /4	1	12
1150½ E-225	6"	7′′	31/4"	18	5500 E-210	10''	8½"	6''	6 stom Opng.
1151½ E-225		$9^{\prime\prime}$	$4^{\prime\prime}$	6	5508 E-205	8''	$6\frac{7}{8}''$	4''	4'' 8
1152½ E-225		11''	$6^{\prime\prime}$	4	5510 E-205	10''	$8\frac{1}{2}''$	$6^{\prime\prime}$	$5\frac{1}{2}^{\prime\prime}$ 6
1153½ E-225	$12^{\prime\prime}$	$13\frac{1}{2}''$	$6^{\prime\prime}$	1	5512 E-205	$12^{\prime\prime}$	$8\frac{3}{4}''$	6''	$5\frac{1}{2}^{"}$ 2
1154½ E-225		16''	6''	1	5514 E-205	14''	$10^{11}/_{16}$	8''	$7\frac{1}{2}^{"}$ 1

## The Glassware Illustrated On Page 17 Can Be Furnished In The Following Sizes

Number	Diameter	Depth	Fitter	Standard Package Pieces	Number	Diameter	Depth	Fitter	Standard Paekage Pieces
379 E-245	9′′	$6\frac{1}{4}''$	$4^{\prime\prime}$	8	1395 E-235	16''	9"	6''	1
380 E-245	10′′	$5\frac{3}{4}''$	$4^{\prime\prime}$	8	1000 12-200	10	J	U	1
381 E-245	$12^{\prime\prime}$	$6\frac{5}{8}''$	$6^{\prime\prime}$	2	1489 D-125	8''	7′′	4''	8
383 E-245	$12^{\prime\prime}$	7''	$4^{\prime\prime}$	2	1490 D-125	10′′	8′′	4''	6
384 E-245	14''	8''	$6^{\prime\prime}$	2	1491 D-125	12''	9''	4''	2
386 E-245	16''	$10\frac{3}{8}''$	6''	1	1492 D-125	12''	9''	$\overline{6}^{\prime\prime}$	$\overline{2}$
1110 E-240	10′′	73/4''	4''	6	1493 D-125	14''	9½"	6''	2
1110 E-210 1112 E-240	$12^{\prime\prime}$	$9^{\prime\prime}$	$\hat{6}^{\prime\prime}$	$\frac{\circ}{2}$	1494 D-125	16''	111/4"	6''	1
1114 E-240	14''	101/4"	6''	2					
1116 E-240	16''	12''	6′′	1	2308 D-130	8''	6''	4''	12
1118 E-240	18''	$13\frac{5}{16}''$	$6^{\prime\prime}$	1	2310 D-130	10''	$6\frac{1}{4}''$	$4^{\prime\prime}$	8
1110		- 7 10			2311 D-130	$12^{\prime\prime}$	$7\frac{1}{4}''$	$4^{\prime\prime}$	6
1160 E-220	$8\frac{1}{2}''$	7''	$4^{\prime\prime}$	8	2312 D-130	12''	$7\frac{1}{4}''$	$6^{\prime\prime}$	6
1161 E-220	$9\frac{1}{2}''$	$7\frac{1}{2}''$	$4^{\prime\prime}$	8	2314 D-130	14''	85/8"	6′′	2
1161½ E-220	$10\frac{1}{2}''$	85/6''	$4^{\prime\prime}$	6	2316 D-130	16''	10''	6′′	1
1161½X E-22	$0 \ 10\frac{1}{2}^{\prime\prime}$	85/6"	$6^{\prime\prime}$	6					
1162 E-220	$12^{\prime\prime}$	93/6''	$6^{\prime\prime}$	2	5008 E-215	8''	$6^{\prime\prime}$	$4^{\prime\prime}$	12
1163 E-220	$14^{\prime\prime}$	$10\frac{1}{2}''$	$6^{\prime\prime}$	2	5009 E-215	9''	$6^{\prime\prime}$	$4^{\prime\prime}$	8
1164 E-220	$16^{\prime\prime}$	$11\frac{3}{4}''$	$6^{\prime\prime}$	1	5010 E-215	10''	$6\frac{1}{4}''$	4''	8
1000 B 00*	011	-//	411	0	5011 E-215	$12^{\prime\prime}$	71/4"	4''	6
1389 E-235	9"	7''	4''	8	5012 E-215	12''	71/4"	6′′	6
1391 E-235	12"	8½"	4''	$\frac{2}{3}$	5014 E-215	14''	85/8"	6''	$\overset{\circ}{2}$
1392 E-235	12"	83/8''	6''	$\frac{2}{2}$	5016 E-215	16"	10''	6''	1
1393 E-235	14"	$9\frac{3}{8}''$	6''	2	5018 E-215	18"	$10\frac{1}{2}$	8''	1
1394 E-235	16"	$11\frac{1}{2}''$	9''	1	5016 E-215	10	1072	8	1

Refer to price list for prices on each article

Copyright 1930
The Jefferson Glass Company
Follansbee, West Virginia
Printed in U. S. A.

